

STATE OF IOWA

EFFECTIVE BEGIN DATE: EXPIRATION DATE:

01-25-2010

PAGE:

1 of 3

MASTER AGREEMENT

Contract Declaration and Execution

VENDOR:

Tetra Tech Inc 2213 LaPorte Rd

Waterloo, IA 50702 USA VENDOR CONTACT: Gaylen Hiesterman

FOB

PHONE: (319) 232-6591

EXT:

EMAIL: gaylen.hiesterman@tetratech.com

ISSUER: Ryan Roovaart PHONE: 515-281-5602

EMAIL: Ryan.Roovaart@iowa.gov

Contract For: Materials Testing

The parties agree to comply with the terms and conditions on the following attachments which are by this reference made a part of the Agreement.

Attachment 1: General Terms and Conditions for service/goods contracts are posted at: http://das.gse.iowa.gov/terms_services.pdf

Attachments 2-4 are on file with the Department of Administrative Services, General Services Enterprise.

Attachment 2: Contractor's Response to Competitive Bidding RFB1009005036 (except for any contractor objection or amendment to the Competitive Bidding Document requirements that the State has not explicitly agreed to in writing) Attachment 3: Bidders' Cost (final pricing documentation) response to competitive bidding document RFB1009005036. Attachment 4: Special Terms (exclusions/changes) (if any)

Performance Bond (Not Applicable)
Amount of Insurance (if required)
Payment Terms (60 days per code)
Minimum Order Amount (Not Applicable)
Maximum Order amount (Not Applicable)
Not to Exceed Amount (Not Applicable)

Mileage Rate is \$.39 per mile Locations: Waterloo, Sioux Falls, Kansas City

RENEWAL OPTIONS

AUTHORIZED DEPARTMENT

SUB Other Governmental Entities

IN WITNESS WHEREOF, this Agreement has been executed by the parties	s hereto.
CONTRACTOR	STATE OF IOWA
CONTRACTOR'S NAME (If other than an Individual, state whether a corp. partnership, etc.	AGENCY NAME Department of Administrative Services
BY Authorized Signatures Date Signed Tayly Tilllinay 1/28/09	BY (Authorized Signature) Date Signed 1/29/2009
Printed Name and Title of Person Signing	Printed Name and Title of Person Signing Set Ryan Roovaart Purchasing Agent III
Address / Latorte Rd. Waterloo, IA	Address 1305 E. Walnut Des Moines IA 50319-0105
5070-2	



STATE OF IOWA

EFFECTIVE BEGIN DATE:

EXPIRATION DATE:

01-25-2010

PAGE:

2 of 3

MASTER AGREEMENT

Contract Declaration and Execution

LINE	QUANTITY /			UNIT COST / PRICE OF L
1 500	COART TAREA	116117	COMMODITY / DESCRIPTION	SERVICE
NO.	SERVICE DATES	UNIT		DERVICE

1 0.00000

91275

\$0.000000

\$0.000000

FROM:01-12-2009TO:01-11-2010

Quality Control Testing Services for Construction

Quality Control Testing Services for Construction

See attached RFB document and Attachments # 1-5



STATE OF IOWA

EFFECTIVE BEGIN DATE:

EXPIRATION DATE:

01-25-2010

PAGE:

3 of 3

MASTER AGREEMENT

Contract Declaration and Execution

TERMS AND CONDITIONS

Terms & Conditions Service

The parties agree to comply with the terms and conditions on the following web site which are by this reference made a part of the Agreement.

General Terms and Conditions for service contracts are posted at: http://das.gse.iowa.gov/terms_services.pdf

Attchment #3 Service Pricing Document

٦IL	S								C (1) T 1-1
	Not U	lsed	Quantity	Unit			Unit \$		Extended Total
Ì					Х	برسانيا دساي ر		=	
	e de la constantina		1-2-12-1				11-46		Extended Total
Ī		pacted Fill - Hourly	Quantity	Unit			Unit \$ 55.00	=	\$ -
		On Site Technician		Hour	X	\$			\$ -
		Geotechnical Engineer		Hour	<u> </u>	\$	85.00 125.00	=	\$ -
	2C	Principle Engineer	<u>. </u>	Hour	Х	\$	120.00		<u> </u>
			I Our makitu I	Unit		meson/span	Unit \$	- iifooyd arfe	Extended Total
	Soil -	Test	Quantity	Each	Х	\$	75.00		\$ -
		Mech. Analysis Granular Fill		Each	X	\$	130.00	=	\$ -
		Standard Proctor	-	Each	<u>^</u>	\$	25.00	=	\$.
	3C	Field Density Test Nuclear*		Each	X	\$	35.00	=	\$ -
	3D	Field Density Sand Cone*		Cacii	_ ^ _	Ψ	00.00	nre-	ĮΨ
					Su.	1.Te	tal (Solls)	=	
			in the second se		~V	, , , , , , , , , , , , , , , , , , ,			<u></u>
e R	IMPE						<u></u>		A THE RESIDENCE OF THE PARTY OF
U	ICRE		Quantity	Unit	Г		Unit \$		Extended Tota
	NOL	Used	- Waariniy	Wille	Х	olicirron		=	
		The state of the s				,		سيبيط	
	ICID	Concrete Observation - Hourly	Quantity	Unit	T		Unit \$		Extended Tota
	5A	On Site Technician		Hour	×	\$	50.00	=	\$ -
	5B	Engineer	-	Hour	X	\$	85.00	=	\$ -
	5C	Pricipal Engineer		Hour	X	\$	125.00	=	\$.
	130	[FICIPALLINGUICOI				سخصا		2	
	Not	Used	Quantity	Unit	T		Unit \$		Extended Tota
	1101				Х			=	
	ICIP	Concrete Tests	Quantity	Unit			Unit \$		Extended Total
	7A	Compression Tests (includes any		Each	Х	\$	125,00	=	\$ -
	'''	required slump and air tests, temps)**							
		100 dil cui cui cui							
		terrene (a)		Sı	ıb-Te	tal	(Concrete)	=	
ĬΑ	SON	RY MORTAR AND GROUT							
3	Mor	tar and Grout Observation - Hourly	Quantity	Unit	<u> </u>		Unit \$	<u> </u>	Extended Total
		On-Site Technician		Hour	X	\$	50.00	┞≡	7
		Engineer		Hour	X	\$	85.00	<u>↓=</u>	
	8C	Principal Engineer		Hour	X	\$	125.00	旦	<u> </u>
									
	Moi	rtar - Tests	Quantity	Unit		<u></u>	Unit \$	4	Extended Total
)		Mortar Test**		Each	<u>l ×</u>	\$	110.00	Ŀ	 \$
9	9A	1110.101				· · · · ·			Extended Total
9	9A								INVIENDANT INT
10	9A Ma:	sonry Grout - Tests	Quantity	Unit		<u> </u>	Unit \$	4	
	9A Ma:	sonry Grout - Tests	Quantity	Unit Each	x	\$	110.00	=	
	9A Ma:	sonry Grout - Tests		Each	x	\$	110.00	=	\$
	9A Ma: 10A	sonry Grout - Tests	Quantity		x x	\$		I	\$ Extended Total

	EL CONNECTIONS [Steel Connection Observation - Hourly	Quantity	Unit	1	411	Unit \$		Extended	Total \$
12		- Quantity	Hour	x	\$	62.00	=	\$	
	12A On-Site Technician		Hour	\ x	\$	85.00			**
	12B Engineer 12C Principal Engineer		Hour	X	\$	125.00	2		
			1 1 - 14	T	·	11-24-6	r	Extended	Total ©
13	Welds Evaluation/Tests - Hourly	Quantity	Unit	ļ		Unit \$			1 O(d) 4
	13A Visual Inspection - Technician	<u> </u>	Hour	<u> x</u>	\$	62.00	#	*	
	13B Welded Studs/Inspection &		Hour	×	\$	62.00	=	\$	-
	Testing Technician				<u> </u>	0 000000000000000000000000000000000000			
14	Bolts Evaluation/Tests - Hourly	Quantity	Unit	1		Unit \$		Extended	Total \$
	14A Visual Inspection & Torque Wrench Method - Technician		Hour	Х	\$	62.00	=	\$	-
	1 Teatonori monara roominatani				<u> </u>	onnetions)			

15	VEL Trip to job site	Quantity	Unit		Unit \$		Extended Total \$
	15A Mileage (minimum \$20/trip)	The second secon	Mile	х	GSA rate***	=	
	15B Field Observations		Hour	×	****	=	
			Hour	x		=	
-				1			
16	Not Used	Quantity	Unit		Unit \$	Ι.	Extended Total \$
16	Not Used	Quantity	Unit		Unit \$		Extended T
16	Not Used	Quantity	Unit	x	Unit \$	=	Extended Tota

Total Sum (Estimated Total based on estimated quantities and proposed unit prices for all require Material Testing and Inspetion Services):

^{*} Testing included 15 minutes per test

^{**} Preparation of field samples includes 1/2 hour of field technician time, additional field tech time will be billed at applicable field technician rate

^{***} Rate will be in accordance with rate found at (www.gsa.gov/mileage), as of 12/23 rate is at \$.585/ Mile **** Hourly rate will be charged at applicable personnel traveling to site.